AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

(Original) A network connection system comprising: 1 1. a physical layer integrated circuit processing network data transmissions; 2 3 a transformer connected to the physical layer chip; a network transmission medium interface directly connected to secondary windings of the 4 5 transformer; and a first portion of a docking connector also directly connected to the secondary windings. 6 1 2. (Original) The network connection system according to claim 1, wherein the first portion of the docking connector is connected to signal traces between the transformer and the network 2

3

transmission medium interface.

- 1 3. (Currently Amended) The network connection system according to claim 1, wherein the
- 2 physical layer integrated circuit selectively provides one or more of a 10/100/1000BT connection
- 3 to an Ethernet network.
- 4. (Original) The network connection system according to claim 1, wherein the network
- 2 transmission medium interface is a first network transmission medium interface and wherein a
- 3 second portion of the docking connector is coupled to a second network transmission medium
- 4 interface.
- 1 5. (Original) The network connection system according to claim 4, wherein the first and second
- 2 network transmission medium interfaces are RJ-45 connectors.
- 1 6. (Original) The network connection system according to claim 4, wherein the first network
- 2 transmission medium interface and the first portion of the docking connector are disposed within a
- 3 mobile computer and the second network transmission medium interface and the second portion of
- 4 the docking connector are disposed within a docking station selectively receiving the mobile
- 5 computer.

| 1 | 7. | (Original) A mobile computer system including the network connection system according |
|---|----------------------|--|
| 2 | to clain | m 6, the mobile computer system further comprising: |
| 3 | | a processor within the mobile computer coupled by one or more interface devices to the |
| 4 | | physical layer integrated circuit; and |
| 5 | | connections within the docking station for one or more peripherals including a monitor, a |
| 6 | keyboard or a mouse. | |
| | | |
| 1 | 8. | (Original) A mobile computer including the network connection system according to claim |
| 2 | 1, the | mobile computer further comprising: |
| 3 | | a processor coupled by one or more interface devices to the physical layer integrated circuit. |
| | | |
| 1 | 9. | (Original) A method of providing a network connection comprising: |
| 2 | | processing network data transmissions within a physical layer integrated circuit connected |
| 3 | to a tra | insformer, wherein a network transmission medium interface and a first portion of a docking |
| 4 | connec | ctor are directly connected to secondary windings of the transformer. |

2 driving signals on signal traces between the transformer and the network transmission medium interface, wherein the first portion of the docking connector is connected to the signal 3 4 traces. 1 11. (Currently Amended) The method according to claim 9, further comprising: 2 selectively providing one or more of a 10/100/1000BT connection to an Ethernet network 3 in the physical layer integrated circuit. 1 12. (Original) The method according to claim 9, further comprising: 2 connecting the first portion of the docking connector to a second portion of the docking 3 connector, wherein the network transmission medium interface is a first network transmission 4 medium interface and wherein the second portion of the docking connector is coupled to a second 5 network transmission medium interface. 1 13. (Original) The method according to claim 12, wherein the first and second network

(Original) The method according to claim 9, further comprising:

1

2

10.

transmission medium interfaces are RJ-45 connectors.

14. (Original) The method according to claim 12, wherein the first network transmission medium interface and the first portion of the docking connector are disposed within a mobile computer and the second network transmission medium interface and the second portion of the docking connector are disposed within a docking station selectively receiving the mobile computer.
15. (Original) The method according to claim 9, further comprising:

checking for concurrent connection of the network transmission medium interface to a network transmission medium and coupling of the first portion of the docking connector to a network transmission medium; and

responsive to detecting both connection of the network transmission medium interface to a network transmission medium and coupling of the first portion of the docking connector to a network transmission medium, issuing an alert.

| 1 | 16. | (Original) A network connection system comprising: | | |
|---|--|---|--|--|
| 2 | | a docking connector having first and second portions configured to be selectively engaged | | |
| 3 | to prov | to provide an electrical connection; | | |
| 4 | | first and second network connection interfaces, wherein the second network connection | | |
| 5 | interface is coupled to the second portion of the docking connector; and | | | |
| 6 | | a transformer connected to a network physical layer chip, wherein secondary windings of the | | |
| 7 | transformer are connected directly connected to the first network connection interface and the first | | | |
| 8 | portion of the docking connector. | | | |
| | | | | |
| 1 | 17. | (Original) The network connection system according to claim 16, further comprising: | | |
| 2 | | impedance compensation within the connection between the second portion of the docking | | |
| 3 | connector and the second network connection interface. | | | |
| | | | | |
| 1 | 18. | (Currently Amended) The network connection system according to claim 17, wherein the | | |
| 2 | netwo | rk physical layer integrated circuit selectively provides one or more of a 10/100/1000BT | | |
| 3 | connection to an Ethernet network. | | | |

- 1 19. (Original) The network connection system according to claim 18, wherein the first and
- 2 second network connection interfaces are RJ-45 connectors.
- 1 20. (Original) The network connection system according to claim 19, wherein the first network
- 2 connection interface, the first portion of the docking connector, the transformer, and the network
- 3 physical layer integrated circuit are disposed within a mobile computer, and wherein the second
- 4 network connection interface and the second portion of the docking connector are disposed within
- 5 a docking station.